Historic, archived document

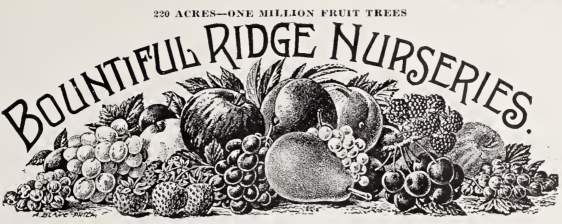
Do not assume content reflects current scientific knowledge, policies, or practices.



Plant Bountiful Ridge Trees They Bring Results

We Specialize in

Fruit Trees



Plant Bountiful Ridge Trees They Bring Results

We Specialize in

Small Berry Plants

Growers and Distributors of the New RICHARED Apple—the all Red DELICIOUS Supreme "COLORA" RED YORK---A New All Red York Imperial — Plant Pat. No. 168 The BLAXTAYMAN—a new ALL RED Staymans Winesap Apple, Peach, Pear, Cherry and Plum Trees - Strawberry, Raspberry and Blackberry Plants - Grape Vines Evergreens, Flowering Shrubs, Roses, and Shade Trees

PRINCESS ANNE, MD.

Dear Friends:

It sure is a great source of satisfaction for us to find the time to visit with some of our customers in different sections of the country and see the splendid success they have had with the varied types of stock which we have shipped them during the past years. It is not unusual to see large orchard plantings of several thousand trees with hardly a tree missing and producing abundantly or fields where thousands and thousands of our small berry plants have been set and hardly a plant missing and we hear of the great crops these plants have produced and the profits made, or homes that have been made a place of Beauty and Happiness with our Ornamentals. It makes us feel as though we are

place of Beauty and Happiness with our Ornamentals. It makes us feel as though we are accomplishing something and helping many to build and accumulate for the future for after all we live for tomorrow and strive to better our position in life from day to day.

We are now approaching another planting season for all types of Nursery stock and because of the adverse weather conditions that existed over so wide an area last spring which prevented many from planting that which they wanted to plant and destroyed a great deal of plant life for others, you should try and anticipate your needs in nursery stock as early as possible and secure it for planting this fall where possible to do so. A severe drouth has visited many sections this past summer destroying millions of living plants of all types which, if the high standard of living for which this country is famplants of all types which, if the high standard of living for which this country is famous is to be maintained, should be replaced this fall or next spring. We must plant for

TOMORROW

Our location again proved its many advantages this year. We experienced one of the worst spring drouths this Country has ever known when we went for over two months not having sufficient rain to hardly lay the dust from early April 'till June, but in spite of this our stock kept growing and we experienced very little loss because our water table is near the surface and our methods of cultivation kept our stock going until we got rain and now we have some of the best stock to offer our customers that we have grown in many years. We wish it were possible for you to visit us here at Princess Anne and personally examine the plants or trees that you are interested in buying. As we took you about our nursery showing you field after field of the various types of trees and plants and explained to you some of our methods of producing this stock and preparing it for you to plant you could realize why it does so well for our thousands of customers after planting and continues to give satisfaction as it comes into production or develops to make your home a place of beauty, and why it is possible for us to maintain such a fair price on our products. We are trying to pass on to you the advantages given us by our favorable location for the production of a general line of Nursery Stock which coupled with our years of experience in the production as it comes into production of a general line of Nursery Stock which coupled with our years of experience in the production of a general line of Nursery Stock which coupled with our years of experience in the producing end enables us to deliver the best it is possible to secure at a fair price. It is our duty to you to secure new fruits of merit and which we feel will mean added profits for commercial producers and added satisfaction to the small planter. We ask that you consider carefully our new listings for this year and if there are any questions you wish to ask about them please feel at liberty to write to us regarding them. We are not listing them just to have something new to offer but because we feel it will be to your benefit to plant them.

We should be in a position to serve you in a very satisfactory manner this year from the standpoint of quality trees and plants which will be handled properly at diggins

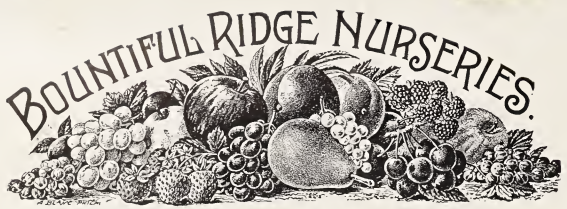
from the standpoint of quality trees and plants which will be handled properly at digging and packing time to insure successful results when you plant them. You can depend on our cooperation to bring your plantings to a successful conclusion and we hope to have your continued patronage during the coming planting season. Those who have not yet dealt with continued patronage during the coming planting season. Those who have not yet dealt with us cannot realize the advantages we have to offer them by dealing direct with the producer of the stock they sell, by dealing direct with a nursery that has the personal supervision of the owners from the time the stock is planted until it is dug and packed ready for delivery to you, by dealing direct with a nursery that is backed with nearly fifty years of experience in producing stock and a nursery that is located geographically so as to produce the best, hardy, disease free stock it is possible for you to secure. We shall consider it a privilege to receive your orders this year and shall do our utmost to give you service and satisfaction on whatever you may buy from us, and in this way assist you in making your home a place of beauty and your fields a source of profit.

Very truly yours,

Very truly yours, BOUNTIFUL RIDGE NURSERIES

Homer Kem/ ASS'T. MGR.





Growers of the World's Finest Fruit and Ornamental Trees PRINCESS ANNE, MARYLAND

E.C. Auchter

POSTMASTER:—Postage for return and forwarding guaranteed. This package may be opened for postal inspection if necessary. If forwarded to new address notify sender on Form 3547, Postage for notice guaranteed.

Bureau of Plant Industry Washington, D.C.

Sec. 562, P. L. & R. U. S. POSTAGE Paid Princess Anne, Md.

RECEIVED

☆ SEP 1 1 1936 →

U. S. Department of Agricultu

OUR COMPLETE PRICE LIST FOR FALL 1936

GAGE ELBERTA A Disease Resistant Bud Sport of the Famous Elberta

(Excerpts from detailed description given March issue 1929 Journal of Heredity, written by H. W. Anderson and M. J. Dorsey, University of Illinois.) (Excerpts from detailed description given March issue 1929 Journal of Heredity, written by H. W. Anderson and M. J. Dorsey, University of Illinois.)

This splendid peach originated in the orchards of Mr. John A. Gage near Texico, Ill. It has been tested now for a number of years under varied conditions on a commercial basis, and the many merits of the peach are becoming more pronounced each year. Possibly its greatest recommendation is the fact that up to the present time it has proven almost entirely immune to bacterium pruni or what is more commonly known as bacteriosis. The tree is very spreading in growth habits but in spite of the wide angles the limbs do not break with heavy loads of fruit because they are well buttressed at the union with the trunk and the wood is very tough. It is equally as thrifty a grower as the Elberta and looks very much like the typical Elberta tree except that the leaves are apparently thicker and darker in color. Gage Elberta blooms from two to four days after Elberta and apparently has a very strong blossom setting a crop of fruit under unfavorable conditions. The fruit is so near the Elberta that only an expert can distinguish the difference. It ripens from two to three days later than Elberta but may be picked at the same time if desired. It is creating a great deal of interest and proving very desirable in some test ochards in the South. The fact that it is Elberta type—Elberta season—AND PROVING ALMOST IMMUNE TO BACTERIUM PRUNI AND Arsenic injury are enough to recommend it to any planter.

Our supply is limited to about ten thousand trees, a part of which are yearling stock and balance June Bud, so do not hesitate in ordering whatever quantity you want at the earliest possible time. Prices given on inside of folder in general listing of Peach trees.

FRUIT TREES QUALITY - QUANTITY

We are really fortunate in having one of the finest lots of PEACII and APPLE trees that we have had for several years. are familiar with the general shortage which has existed for the past three years and while we have had a better supply of trees than most Nurseries in many cases we ran short. We have gradually built up our stock however and are now in a position to supply the very best and in eonsiderable quantity. We do not hesitate in saying that we don't believe you can find another lot of trees that will equal them in any nursery in the East. The general supply of fruit trees however is far below normal and actually scarce in some sections and on certain items. This year there is a very poor stand of peach tree seedling for budding which means a shortage of peach trees for Fall of 1937 and Spring 1938. Knowing this we advise the orchardist or anyone figuring on making new plantings to try and do so this year when the trees are available and prices are comparatively low. We have made substantial reductions in the prices of our PEACH and APPLE trees this year. These reductions in the prices of our PEACH and APPLE trees this year. tions mean real savings to you.

We have for delivery to our customers this year over 350,000 fine one year peach trees of the various varieties and over 225,000 ONE and TWO year APPLE trees, along with a normal supply of pear, plum, cherry and other fruit trees and plants. There seems to be a shortage of both Sweet and Sour Cherry trees again this year so watch these items and order early on them. Our small berry plants, altho affected by the early spring drouth, are growing rapidly now and promise to give us several million excellent plants for delivery this fall and next spring. Having this fine supply of FRUIT TREES and BERRY plants means the results.

assured of receiving selected stock which will give you results.

SERVICE - COOPERATION - DEPENDABILITY 5% DISCOUNT FOR CASH

With Order on All Orders Received Before January 1st, 1937 ALL ORDERS OF \$50:00 OR MORE SHIPPED PREPAID IF WITHIN 500 MILES OF OUR NURSERY

We are giving our Nursery personal supervision which is so very essential in order to deliver you good stock. We are GIVING PROMPT, LUCK DELIVERY TO IMPROVE OUR SERVICE WHERE POSSIBLE AND PRACTICAL TO DO SO. This means delivery of the arees to your farm in less than 48 hours after they are dug from the ground. We are constantly trying to strengthen the weak links in our chain of SERVICE and you will find the Kemp boys have a deep personal interest in every patron of theirs and want to and will cooperate with you in every way possible to make your purchasing our stock a pleasant task and your plantings a sueeess. Each of us are a tiny cog in Life's great plan; one is essential to the other. We need your patronage for our future success. YOU SHOULD HAVE OUR PRODUCTS TO MAKE YOUR HOME A PLACE OF BEAUTY AND PROFIT.

FALL PLANTING

Our years of experience in the Nursery and orchard business have taught us that every one should do their planting in the FALL, whenever it is possible for them to do so and their climatic couditions are not too severe and where they can secure well matured stock to plant. We do not recommend that plantings be made on land which is inclined to heave from the effects of frost unless the plants can be heavily mulched or are protected by drawing al'mound of earth about them to help hold them. We do especially recommend the planting of fruit and shade trees and small berry plants except Strawberry plants. The roots will heal where cut when dug, the winter rains will settle the dirt well about the roots, the tree will be ready to start with the first movement of sap in the Spring and you will have 25% more growth and almost a perfect stand on the planting. Then too you will have more time to make the planting in the Fall after you have harvested your fruit and are awaiting pruning time. By Fall planting time we mean any time that the ground is not frozen during Fall and Winter months. If you get a cold snap and then it warms up, go ahead and do your planting but in late planting be sure and finish each tree as it is planted and draw a mound of earth about 12 inches high to protect it against swaying by Winter winds. In all cases where Fall planting is done do not trim your trees 'till Spring. Remember it is essential that the stock be well matured and if you are dealing with the right kind of a nursery they won't ship 'till the stock is right.

OUR STOCK SOLD TO ORCHARDISTS LAST FALL PROVED ITS HARDINESS IN NEARLY ALL SECTIONS OF THE COUNTRY WHERE IT WAS GIVEN PROPER CARE BY COMING THROUGH THE LOW TEMPERATURES OF LAST WINTER WITH NO MATERIAL DAMAGE. THIS PROVES THE VALUE OF RECEIVING WELL GROWN, AND WELL MATURED TREES SUCH AS WE GROW AND DELIVER.

Plant Bountiful Ridge Trees They Bring Results

We Specialize in

Fruit Trees



Plant Bountiful Ridge Trees They Bring Results

We Specialize in

Small Berry Plants

Growers and Distributors of the New RICHARED Apple—the all Red DELICIOUS Supreme 'COLORA" RED YORK---A New All Red York Imperial—Plant Pat. No. 168 The BLAXTAYMAN—a new ALL RED Staymans Winesap Apple, Peach, Pear, Cherry and Plum Trees - Strawberry, Raspberry and Blackberry Plants - Grape Vines Evergreens, Flowering Shrubs, Roses, and Shade Trees

PRINCESS ANNE, MD.

Dear Friends:

It sure is a great source of satisfaction for us to find the time to visit with some of our customers in different sections of the country and see the splendid success they have had with the varied types of stock which we have shipped them during the past years. It is not unusual to see large orchard plantings of several thousand trees with hardly a tree missing and producing abundantly or fields where thousands and thousands of our small berry plants have been set and hardly a plant missing and we hear of the great crops these plants have produced and the profits made, or homes that have been made a place of Beauty and Happiness with our Ornamentals. It makes us feel as though we are accomplishing something and helping many to build and accumulate for the future for after all we live for tomorrow and strive to better our position in life from day to day.

We are now approaching another planting season for all types of Nursery stock and

because of the adverse weather conditions that existed over so wide an area last spring which prevented many from planting that which they wanted to plant and destroyed a great deal of plant life for others, you should try and anticipate your needs in nursery stock as early as possible and secure it for planting this fall where possible to do so. A severe drouth has visited many sections this next summer destroying millions of living vere drouth has visited many sections this past summer destroying millions of living plants of all types which, if the high standard of living for which this country is famous is to be maintained, should be replaced this fall or next spring. We must plant for TOMORROW.

Our location again proved its many advantages this year. We experienced one of the worst spring drouths this Country has ever known when we went for over two months not having sufficient rain to hardly lay the dust from early April 'till June, but in spite of this our stock kept growing and we experienced very little loss because our water table is near the surface and our methods of cultivation kept our stock going until we got rain and now we have some of the best stock to offer our customers that we have grown in many years. We wish it were possible for you to visit us here at Princess Anne and personally examine the plants or trees that you are interested in buying. As we took you about our nursery showing you field after field of the various types of trees and plants and explained to you some of our methods of producing this stock and preparing it for you to plant you could realize why it does so well for our thousands of customers after planting and continues to give satisfaction as it comes into production or develops to make your home a place of beauty, and why it is possible for us to maintain such a fair price on our products. We are trying to pass on to you the advantages given us by our favorable location for the production of a general line of Nursery Stock which coupled with our years of experience in the producing end enables us to deliver the best it is possible to secure at a fair price. It is our duty to you to secure new fruits of merit and which we feel will many added and fits for commoncial another and added satisfact. and which we feel will mean added profits for commercial producers and added satisfaction to the small planter. We ask that you consider carefully our new listings for this year and if there are any questions you wish to ask about them please feel at liberty to write to us regarding them. We are not listing them just to have something new to offer but because we feel it will be to your benefit to plant them.

We should be in a position to serve you in a very satisfactory manner this year from the standpoint of quality trees and plants which will be handled properly at digging and packing time to insure successful results when you plant them. You can depend on our cooperation to bring your plantings to a successful conclusion and we hope to have your continued patronage during the coming planting season. Those who have not yet dealt with us cannot realize the advantages we have to offer them by dealing direct with the producer of the stock they sell, by dealing direct with a nursery that has the personal supervision of the owners from the time the stock is planted until it is dug and packed ready for delivery to you, by dealing direct with a nursery that is backed with nearly fifty years of experience in producing stock and a nursery that is located geographically so as to produce the best, hardy, disease free stock it is possible for you to secure. We shall consider it a privilege to receive your orders this year and shall do our utmost to give you service and satisfaction on whatever you may buy from us, and in this way assist you in making your home a place of beauty and your fields a source of profit.

Very truly yours,

BOUNTIFUL RIDGE NURSERIES

Homer Kem/ ASS'T. MGR.

These Splendid Fruits Typify the March of Progress in the Fruit Producing World

THEIR PRODUCTION MEANS BETTER SATISFACTION TO THE CONSUMING PUBLIC AND GREATER PROFITS TO THE GROWERS

We Strive to Propagate the Best For Our Patrons and We Do Not Hesitate to Secure New Varieties of Merit When They Are Obtainable. Follow Our New Listings Closely.

MILTON - KENDALL - MACOUN

The fulfillment of the fruit growers dream of real McIntosh types of apples ripening from mid-season until late fall. A combination hard to equal in any type of fruit giving you the hardiness of the original McIntosh, the productiveness of the original McIntosh. the fine quality of the original Melutosh with a more handsome appearance and longer keeping qualities. For the first time we have a splendid lot of all three of these varieties to offer the planting public in both one and two year old trees. They are all products of the Geneva, New York Experiment Station and are proving their right to occupy a place among the most famous apples of the McIntosh type

MILTON: Typical Melntosh, coloring full red; very good quality, about equal to McIntosh, being same textured apple. Tree not as vigorous as Early McIntosh. Ripens three to four weeks before McIntosh or just before Wealthy.

KENDALL: A McIntosh seedling and a product of the Geneva, N. Y. Experiment station. Very attractive, being handsomely colored over the entire surface with dark red covered with a rich bloom. Season about same as McIntosh but seems to keep longer. The apples are large, trim in outline, and possess the whitish, fine grained flesh of McIntosh. Flavor slightly more sprightly than McIntosh and the fruit hangs better to the tree than McIntosh but not as well as Cortland.

MACOUN: Very highly colored, having no stripe. Same quality as Meintosh, same textured fruit, hangs to the tree better than McIntosh, and ripens two to three weeks after Cortland. Tree about equal to McIntosh, a regular bearer, and strongly recommended to lengthen the McIntosh season and give the Middle Atlantic and Sonthern growers a McIntosh type fruit they can grow successfully.

OTHER McINTOSH TYPES WORTHY OF PLANTING

EARLY McINTOSH: Typical McIntosh in appearance; not quite so good quality, ripening about DUCHESS season or six to eight weeks before regular McIntosh. Extremely thrifty and good cropper.

IMPROVED ALL RED McINTOSH: A special bud selected strain of the famous McIntosh apple, coloring a solid red without a trace of stripe. Without question this is the finest type of McIntosh that has come to our attention and will say that if you are not getting a sufficient color on your present plantings of McIntosh you should make your new plantings of this Improved Type we are offering this year for the first We can supply these in both one and two year old trees in limited quantities

LOBO: Same season as the McIntosh, larger apple, and edors a more full red than the regular McIntosh before dropping. Extra good quality. Tree equal to McIntosh. Comes recommended highly to replace the regular McIntosh for the Middle Atlantic and Southern growers.

CORTLAND: A cross between Ben Davis and McIntosh, ripening two to four weeks later than McIntosh. About equal in size, colors well, same textured fruit, but not quite as good quality. IT'S MAIN QUALITY IS THAT IT HANGS TO THE TREE THAL IT IS WELL COLORED AND WILL SELL AS MCINTOSH ON THE MARKETS.

YELLOW DELICIOUS

This apple has received almost national publicity during the last few years and is famons for its unique quality, embracing a combination of flavors which is hard to equal. This, combined with the fine, firm textured flesh of the apple and the beautiful, golden yellow skin at buce attracts the eye of the consuming public. The tree, while not a large growing type, is thrifty and extremely productive, coming into fruiting and giving an abundant crop while very young. We are offering this splendid apple for the first time to our customers at the same price as all other varieties listed in our General Price List. This apple should be picked at just the right period and placed in cold storage for late winter use.

IMPROVED ALL RED JONATHAN
A special bud selected strain of the famous Jonathan apple. We himted a good while before we found what we considered the right type of improved Jonathan apple to offer our enstowers. We have a limited amount at this time to sell and if you are not getting enough color on your Jonathan plant this improved strain and you will be well satisfied with the results. Can supply in both one and two year old trees.

TURLEY WINESAP

The Turley is a Winesap seedling from the orchard of the Indiana State Horticulture Society. The tree color, the texture of the fruit being almost a solid red color, the texture of the fruit being almost identical to that of the Staymans. It is extremely productive. While not largely distributed this apple promises to become a forest of the Winesap seedling from the orchard of the Indiana State Horticulture Society. The tree apple promises to become a favorite wherever the Winesap type of apple can be grown successfully. Can be supplied in one year trees only.

ANOKA One of Prof. Hansen's hybrids and noteworthy for its beautiful red striped fruit and early bearing, often producing apples the second year after planting. This apple comes to us highly recommended. Fruit excellent dessert quality; ripening shortly after the Transparent. It is worthy of trial. We can supply this variety in one year trees only.

RED ROME BEAUTY

GALLIA BEAUTY RED ROME: This apple is fast becoming one of the most popular money making apples for the Central and Northern fruit growing districts. We are proud of the fact that we were one of the first nurseries to recommend this improved type of Rome Beauty to the planting public and have grown and distributed more trees of them than any other nursery in the United States. We have bred our trees from bearing orchards of selected strains of the Genuine Gallia Beauty which is considered by all authorities on fruit to be the best type of Red Rome being offered today. Wherever you buy your trees do not be satisfied with purchasing just a Red Rome Beauty type of apple because there are many inferior strains of Red Rome being offered today and the Gallia Beauty has proven its superiority over other types in productiveness, size of fruit, hardiness of tree and the clear bright red color which the fruit obtains at maturity. We can offer this splendid variety to you in both one and two year old trees this year.

OHIO RED ROME: Among the first of the Red Rome types to be offered to the planting public and the nearest rival to the Gallia Beauty Red Rome type of apple. From observation it would be hard to distinguish this variety from the Gallia Beauty Red Rome. However, there may be some sections where possibly this type would be equally as satisfactory as the Gallia Beauty

DARK RED ROME BEAUTY: This variety comes to us from Ohio and is being planted quite extensively in certain sections and is considered a mighty fine apple for the more elevated districts where a light and shaley type of soil are available. However, we feel that in many sections where the Rome Beauty type of apple is being produced this apple will obtain too dark a color for general planting.



AT LAST THE FRUIT GROWERS OF THE GREAT YORK IMPERIAL PRODUCING AREAS CAN SECURE A REAL RED YORK IMPERIAL TYPE TO PLANT. IT IS SOME-THING THEY HAVE LOOKED FOR AND DREAT TYPE TO PLANT. IT IS SOMETHING THEY HAVE LOOKED FOR AND DREAT TYPE OF APPLE. Think what these points of meet to meet to meet to make a producer. A TYPICAL YORK IMPERIAL IN QUALITY, HARDINESS OF TREE, PRODUCTION; COLORING TWO WERKS BEFORE THE REGULAR YORK—COLORING A PULL, BRIGHT, CHERRY RED, WITHOUT STRIPE OVER THE ENTIRE TREE—PUTTING YOUR YORK APPLES INTO EXTRA PAXCY AND FANCY GRADES.

The "COLORA" Red York originated in Cecil County, Maryland and THE TREES ARE GROWN AND FOR SALE FACULSIVELY RV THE BOUNTIFUL RIDGE IN INFERIES. Its superior merits being recognized by eminent Horticulturists we were GRANTED PLANT PAYCE NURSER MENT OF THE WORLD WITHOUT THE PRODUCE OF THE P

oco of more. Africa die per trees					
	1-10				600 or more
I year, 4.5 feet\$.7.5	\$.60	\$.45	\$.40	
l year, 3-4 feet	.65	.50	.40	.35	.30
l vear. 2-3 feet	.50	.45	.35	.30	.25
TWO YEAR TREES					
2 wear. 4.5 feet	.75	.60	.15	.40	
2 vear, 3-4 feet	.65	.50	.40	.35	
2 venr. 2-3 feet	.50	. 10	.30	.25	

TWO RECENT INTRODUCTIONS WHICH ARE PROVING REAL LEADERS

The DELICIOUS Supreme

The DELICIOUS APPLE is conceded to be the most popular variety in entitiation today and it leads in glying to the apple industry new and improved but variations. The RICHARED, in our estimation, is one of the lest now being offered by the various narseries in the 1.8. The color may not be as dark as some others but the clear bright red completely covering the fruit before it actually matures should make it the favorite. It is past the experimental stages now and is fruiting generally, in the U. S. and have

the fruit before it actually matures should make it the favorite. It is past the experimental stage now and is fruiting generally in the U. S. and has proven itself to be just what we claim.

Think of the increased peofits such an apple would give to you for you can grade out practically 100% extra fancy fruit with the RICHARED DELICIOUS. The tree characteristics are the same as the old Delicious but the apple is a clear bright red. You can pick it earlier; you can shop it to discovery you can ship it to distant markets more successfully; you have no loss from drop apples and you have an apple that will sell more readily only market. YOU HAVE AN AIPLE THAT WILL SELL AT AN ADVANCED PRICE AT ALL TIMES OVER THE OLD DELICIOUS. Considering these points of merit we saw without bestation that anyone desiring the Delicious type of fruit should plant the RICHARED DELICIOUS.

BLAXTAYMAN

ALST THE APPLE THE FRITT GROWERS HAVE REEN WANT-ING FOR VEARS. A FULL, BRIGHT RED APPLE WITH THE SAME QUALITY AS THE FAMOES STAMMAN'S WINESAP.

NO ONE CAN QUESTION THE POPPLARITY OF THE STAYMAN'S WINESAF ON THE MARKETS AND LACK OF COLOR WAS ITS CHIEF FAULT. NOW THIS HAS BEEN OYERCOME WHIT THE INTRODUCTION OF THE REATTAYMAN. THE COLOR IS EQUAL TO THE SOLID RED OF THE JONATHAN AND THE TREES AND BEIDS HAVE THE SAME HARDY CHARACTERISTICS AS THE OLD STAYMANS.

No grower ran afford to pass up these tried and proven new sports we are offering. They will mean added profits to them in the future. They can be commared to a new model automobile, the same desembable tree with an improved flaished product. The fenit of these new writties with its increased color will self for more money and you will be able to sell it when the older, poorer colored type of the same varieties will be a drag on the markets. FREPARE TO GIVE THE CONSUMING PURLIC THE BEST WITHOUT ANY ADDED EXTENSE TO YOU. The difference in price of the tree will be realized from the sale of the first busiled of feath tharvested. Rivey alert grower should readly see the many advantages of these improved fruits and plant this year for the future markets and bring his orchard up to date.

Prices: RICHARED and BLAXTAYMAN

These Prices are for Fall 1936

ONE YEAR 1-11 -6 ft., 1 year\$.80				100-499	TWO YEAR I-11 12-24 25-49 50-99 5-7 ft., 2 yr., 11/16 in. up \$1.00 \$.80 \$.65 \$.55	
-4 ft., 1 year	.65	.55	.45	.40	4.5 ft., 2 yr., 9/16-11/16 in90 .70 .55 .45 3-4 ¹ / ₂ ft., 2 yr., 8-9/16 in60 .50 .40 .30	.40

For a more detailed description of the COLORA Red York, Richard and Blaxtayman please refer to our catalogue for Spring of 1936.

Golden Jubilee Peach

A Development of the New Jersey **Experimental Station** The Outstanding Peach of All Recent FIRST OFFERED BY I'S FALL SHIPPING SEASON 1928

PLANTED AND PRODUCING IN EVERY PEACH GROWING SECTION OF THE U.S.

It could be justly called the most popular peach of recent introduction for wherever it has fruited it is the pride of that grower. We have never known a new variety to prove so universally satisfactory

The Golden Jubilce is a second generation seedling of the Elberta crossed with the Greensboro. The tree is unusually hardy. The bnds resist winter freezes well and open after Elberta, which insures a regular crop. The blossoms are self-fertile. The peach is medium to large size and firm. It has proven a good shipper. WE RECOMMEND IT TO BE PLANTED ANY PLACE WHERE OTHER PEACHES CAN BE GROWN SUCCESSFULLY.

Wo offer this splendid variety at no advanced price. We were the first Nursery to offer it to the planting public generally. We have distributed more trees of it than all other Nurseries combined. We are growing more trees of them today than any other Nursery in the U.S. If you are wanting genuine Golden Jubilee Peach Trees come to the BOUNTIFUL RIDGE NURSERIES for them. This splendid variety will be reproduced in actual color in our 1937 eatalogue.

LIZZIE PEACH The origin of this peach is somewhat in doubt but it is being grown by quite a few of the larger commercial orchard-ists in the Northeastern section of the U. S.—It is a distinct Elberta type peach, being a perfect freestone, fine yellow flesh of excellent flavor, ripening about two weeks later than the regular Elberta. Considered by some growers to be the best of our late Peaches.

Thrifty, Hardy, Dependable, Planting Stock, Selected Carefully and Purchased at a Fair Price

Is The Foundation For Increased Production, Greater Profits, More Beautiful Homes and Improved Living Conditions. These Are Some of The Planters' Dreams That May Be Realized When Purchasing From The Bountiful Ridge Nurseries.

AN ADDED SERVICE Our Trees Inspected For Trueness To Name By

STATEMENT OF INSPECTION

To Whom It May Concern:

J. K. SHAW.

Research Professor of Pomology.

APPLE TREES

ONE YEAR TREES	1 to	10 to	50 to	300 to	600 to
	9	49	299	599	1000
	trees	trees	trees	trees	trees
Extra fine, 5-6 ft	\$.50	\$.40	\$.35	\$	
Planters' Grade, 4-5 ft	45	.35	.32	.30	.27
Medium size, 3-4 ft	40	.30	.25	.23	.20
Small size, 2-3 ft	35	.25	.23	.20	.17
TWO YEAR TREES					
Largest size, 5-6 ft., 11/16 in. u	D55	.45	.40	.37	.3:
Medium size, 4-5 ft., 9-11/16 in.	50	.40	.35	.32	.30
Small size, 31/2-5 ft., 7-9/16 in	45	.35	.30	.25	.20
Light grade, 21/2-4 ft., 5-7 16 in.	40	.30	.25	.20	.17
If interested in large qua-	utities g	rive yo	ur defi	inite li	st for
letter quotations.					

An Apple For Every Purpose. A Variety For Every Fruit Growing Section Of The U.S. One Of The Most Up-To-Date Listings Of Varieties

	Culturer various	
*Crimson Beauty	Starr	*Duchess
Yellow Transparent	*Early Harvest	*Graveustine
*William E. Red	Early Melntosh	*Anoka
	Autumn Varieties	
Milton ,	Wealthy -	*Opalescent
Summer Rambo	*Melba	Jonathan
*Twenty Ounce	**Monmouth Beauty	*
	(5c extra)	
Impr	oved All Red Jonath	an
	Winter Varieties	
Lobe, McIntosh	York	Imperial
*McIntosh, Double Red		
McIntosh, Regular	Bald	win
Kendall, McIntosb	Nort	hern Spy
Delicious	Red	Northern Spy
*Delicious, Donble Red		e Beauty
Yellow Delicious	*Ohio	Red Rome Beau
Smokehouse	Galli	a Beauty Red R
N. W. Greening		ey, Winesap
*Winter Banana	*Para	
*Orleans		. Twig
*Tolmaus Sweet	*Albei	marle Pippin

YEARLING PEACH TREES

GREATLY REDUCED PRICES

(Prices listed are per tree.)				Tucco.
1 to	10 to	50 to	300 to	600 to
9	49	299	599	1000
trees	trees	trees	trees	trees
5-6 ft. high, 11/16 up \$.40		\$.28	\$.25	\$.22
	.28	.25	.20	.18
31/ ₃ -5 ft. hlgh, 8-9/16	.25	.20	.18	.16
3-4 ft. hlgh, 7-8/16			.15	.13
2-3 ft. high, 5-7/16	.17	.14	.12	.10
2-3 ft. high, light	.14	.09	.08	.07
18-24 in	.11	.08	.07	.06
12-18 in	.09	.07	.06	.05

COLORA PEACII 5c extra per tree all grades.

HALE HAVEN: Introduced by South Haven Experimental tion of Michigan. Ripeus 10 to 15 days before Elberta, low, Free Stone. Highly Colored, Good Quality. Considered y hardy. We have a good supply of them this year, selling at the price as other varieties.

Gi	eueral List Ot Peaches
	Early Varieties
ayflower	Cumberland
ed Bird	Radiance
rly Rose	Hale Haven
eensboro	Golden Juhi)ee
rman	(The winner of all early peache
uth Haven	See description elsewhere
chester	price list.)

Eclipse Slappy Mid-Season Varieties

J. 11. Hale Brack Shippers Late Red Primr Medium Late Varieties Salberta Heath Cling Crawfords Late

Salway

SURE CROP NECTARINE

It has been difficult to find a dependable NECTARINE and for that reason we have not listed them previously. We have been so favorably impressed with the SURE CROP that we feel we can recommend it to our patrons. It was imported to this country from New Zealand and is one of the finest if not the flucts of recent Nectarines tried in this country. The tree is vigorous and productive. The fruit is large, roundish, white, and overlaid with very attractive red. The liesh is firm, tender, free from stone, and very pleasing flavor. Late mid-season.

		Each	10	50
2-3 f	t	.50	.30	.25
3-4 ft	t	.60	.40	.30
4-5 ft		.70	.50	.40
5-6 f	t	.75	\$.60	\$.50

APRICOTS

.11	Alexandria varieties, 4-5 ft	Royal ., 9/16 hranched	Morepark ea	E. Golden ich 60c; ten i	\$5.0
		OTTINION	MD 220		

QUINCE TREES

ange			Champion
	DEAD	TOFF	C

Pear Trees are not plentiful anywhere advise that you make your reservations ear	his year ly.	and we	would
Large size, 2 yr., 5-6 fr		\$6.00 5.00	100 \$50.00 40.66

Introduced by the New York Fruit Testing Asso. The result of definite crosses to produce Bartlett type pears which were ater and more Blight resistant and better keepers. Can supply none year trees only: 5c extra per tree in all grades.

GORHAM: Ripens 2 weeks later than Bartlett, keeps lo Fruit like Bartlett in size, color and shape. Flesh white highly flavored. Very Blight resistant.

it type pear.	General List	Of Varieties	s
ett	Sheldon		Ke
s Favorite	Worden	Seckel	Ве

PLUM TREES			
Largest size, 2 yr., 5-6 ft Medium size, 2 yr., 4-5 ft Very fine 1 yr. buds, 4-6 ft Medium size, 1 yr., 3-4 ft	65	$\begin{array}{c} 10 \\ \$6.50 \\ 5.50 \\ 5.00 \\ 4.00 \end{array}$	100 \$50.00 40.00 40.00 35.00
Variation			

*Burbank Damson Shropshire Damson

NEW PLUMS

Hall—A product of N. Y. Exp. Station.
Stanley—A product of N. Y. Exp. Station.
Imperial Epineuse—Hard to equal wherever it has been tried.
French Damson—The finest of all Damsons. Albion-One of the hest of the New Plums. Very late.

CHERRY TREES

Sour Cherries, 10c less per tree Early Richmond Large Montmorency English Morello

ASPARAGUS

iugton varieties.	ton,	and M	artna	wasn-
Strong 2 yr. No. 1\$.60	100 \$1.30	500 \$4,50	1000 \$8.00
Strong 1 yr. No. 1	.40	1.00	3.50	6.00
Write for prices ou 2,000 Asparagus or	r mo	rc.		
מת א מזוזות				

BLACKBERRY PLANTS Eldorado Alfred Blowers
Strong Rooted Criting Plants
\$1.00 per 25; \$2.50 per 100; \$20.00 per 1000

DEWBERRY PLANTS

(Rooted Tips)
Austin and Lucretia Varieties
\$.75 per 25; \$1.50 per 100; \$10.00 per 1000

RASPBERRY PLANTS Latham Cumberland New Logan
St. Regis Everbearing Black Beauty
Chief (new Mosaic Resistant Red variety)
Newburgh (one of the latest and best Reds)
All plants well rooted tips and sucker plants
Cumberland, New Logan: 75c for 25; \$2.00 for 100; \$7.50 for 500; \$14.00 for 1000.
Latham, Chief, Cuthbert: 90c for 25; \$2.50 for 100; \$9.00 for 500; \$17.00 for 1000.
Newburgh, Flaming Giant, St. Regis, Black Beauty: \$1.00 for 25; \$3.00 for 100; \$12.00 for 500; \$12.00 for 1000.

y Fay's Prolific Wilder Per Two-year No. 1 Strong Bushes \$.35 each; \$3.00 per 10; \$25.00 per 100

GOOSEBERRIES

Downing Red Jacket Fine, Strong Two-Year Bushes, No. 1 ach; 6 to 10, \$.30 each; 50 to 100, \$.25 each

GRAPE VINES

TRICES.				
	Each	10	100	1000
Concord, 2 yr., No. 1	\$.20	\$1.25	\$6.00	\$50.00
Concord, 1 yr., No. 1		1.00	5.00	40.00
Moore's Early, 2 yr., No. 1	20	1.50	8.00	70.00
Moore's Early, 1 yr., No. 1	15	1.25	6.00	50.00
Niagara, 2 yr., No. 1	20	1.50	8.00	70.00
Niagara, 1 yr., No. 1	.15	1.25	6.00	59.00
Cliuton, 1 yr., No. 1	.20	1.00	6.00	50.00
Ives, 1 yr., No. 1	.20	1.00	6.00	50.00
Delaware, 2 yr., No. 1	.25	2.00	10.00	
Delaware, 1 yr., No. 1	.20	1.25	8.00	
Worden, 2 yr., No. 1	.25	2.00	12.50	
Wordeu, 1 yr., No. 1	.20	1.50	10.00	
Catawba, 2 yr., No. 1	.25	2.00	12.50	
Catawba, 1 yr., No. 1		1.50	10.00	
Agawam, 2 yr., No. 1		2.00	12.50	
Agawam, 1 yr., No. 1		L50	10.00	
Caco, 2 yr., No. 1		4.00	35.00	
- Caco, a Sky alo, lereressassassassassas	.00	4.00	30.00	

BLUEBERRIES

A New and Delightful Fruit

Improved cultivated varieties which bring the highest market prices. A fruit which is becoming well known in the Eastern markets. Full cultural methods sent on Request.
Raucocas Rubel Concord Jersey Pioneer 10-12 in. plants B&B. \$1.25 each; \$10.00 per 10 15-18 in. plants B&B. \$1.75 each; \$15.00 per 10

STRAWBERRY PLANTS

Early Varieties Howard 17 Fairfax (uew) Catskill (new) Bellmar (new) Mid-Season Varieties Ridgley Aroma Gandy

Camden (new) Chesapeake WayZata

Beuge, Black Walnut, 3-4 ft		\$1.00	\$9.
Thomas, Black Walnut, 3-4 ft			9.
Black Walnut, large kind, 5-6 ft		.80	7.
4-5 ft		.70	6.
3-4 ft		.50	4.
English Walnut, 3-4 ft., all trees grafted varieties.		1.00	9.
2-3 ft		.90	8.
Schley Pecan, paper shell, 3-4 ft		1.00	9.
2-3 ft		.90	8.
Stuart Pecan, paper shell, 3-4 ft		1.00	9.
2-3 ft		.90	8.
Butternut, 3-4 ft		.70	6.6
American Filbert, 2-3 ft		.60	5.0
Japan Walnul, 2-3 ft		.60	5.0
Barcelonia Filbert, 2-3 ft	• • •	.70	6.0
			0.0

HEDGE PLANTS

No other planting can add so much value to		
the amount of money invested as does the proper	r use of :	hedging
plants. We offer the best at unusually low price	s this Fa	11. 400
at 1000 rate, all varieties.		
10	100	1000
California Privit, 6-12 in	30 \$2.00	\$15.00
12-18 in	0 3.00	25.00
IS-24 in	3.50	30.00
2-3 ft	6.00	50.00
Amoor River North, 18-24 in	0 7.00	65.00
12-18 in	0 6.00	55.00
Japanese Barberry, 9-12 in. transplants9		65.00
12-18 in. transplants 1.2		90.00
18-24 in. transplants I.7	5 15.00	130.00
Red Leaved Barberry, 6-9 in, transplants 1.0	0 8.00	75.00
12-15 in. transplants 1.2	5 10.00	85.00
18-24 in, trausplauts 4.0		300.00
24-30 in. transplants 5.0	0 45.00	

CLIMBING VINES

Do away with those bare, unsightly fences, walls and trellise by planting a few of these climbing vines. For a few dollars yo can now make these unsightly places real heauty spots with beau-tiful shed, and flyings.

thui shade and nowers.			
	Each	10	10
Wisteria, Chinese Purple, 2 yr	\$.40	\$3.50	\$30.0
Wisteria, Chinese, White, 2 yr	40	3.50	30.0
Clematis Paniculata, 2 yr	40	3.00	20.0
Clematis, Jackmania, 2 yr	70	6.00	50.0
English Ivy, 2 yr		2,50	20.0
Boston Ivy, 2 yr	30	2.00	15.0
Hall's Japan Honeysuckle		2.00	15.0
American Ivy		2.50	15.0
Trumpet Vine, 2 yr		3.50	30.0
Kudzu Vine, 2 yr		3.00	

FLOWERING ORNAMENTAL TREES

You can combine the beauty of moderate sized shade tree tiful foliage and llowers by planting some of the followin. You can have the same beautiful display of cherry bloright at home that draws thousands to Washington energy by planting the Japanese cherry listed here. All flowerincies are two and three year trees, well branched, and have

JAPANESE FLOWERING CHERRY:

	Eacn	
Kanzan, double pink, upright, 5-6 ft	.\$2.00	\$17.
Amanagawa, double light pink, upright, 5-6 ft	. 2.00	17.
Mt. Fngi, double white, npright, 5-6 ft		17.
Naden, double pink, upright, 5-6 ft		17.
Kofugen, double red, upright, 5-6 ft		20.
Subhirtella, Weeping, with 2 yr. grafted heads.		25.
Hawthorn, Paul's Scarlet, deep erimson, 2-3 ft	. 1.35	12.
Flowering Crab, Betchels pink, 2-3 ft		5.
Judas, red bud tree, 3-4 ft	55	5.
4-5 ft	75	7.
7-8 ft		10.
8-9 ft		15.
White Dogwood, 3-4 ft	75	6.
4-5 ft	. 1.00	9.
5-6 ft	. 1.35	12.
Pink Floweriug Dogwood, 2-3 ft	1.00	9.
Pink Flowering Dogwood, 3-4 ft	. 1.50	13.
Japanese Blood Leaf Maple, 18-24 in	. 2.50	20.
MAGNOLIA Sonlangeana, one of the hardiest	and fir	
	violet.	Lig
plants, 18-24 in, B&B, \$1.50 each.		-0

WEEPING ORNAMENTAL TREES

Teas, Weeping Mulberry, 2 yr. heads, 5-6 ft. stems \$2.00	\$17.00
Japanese Weeping Flowering Cherry, 2 yr. hcads 2.75	25.00
Cnt Leaf Weeping Birch, 5-6 ft	10.00
Wiers Cut Leaf Weeping Maple, 6-8 ft 1,25	10.00
Weeping Willow, Babylonian, 6-8 ft I.00	9.00
Weeping Elm, Camperdowns, 10-12 ft 3.00	25.00

HIGH-GRADE LAWN GRASS SEED

		2 lbs.	5 lbs.	-20.11
ld	English General Purpose Mixturc	\$.90	\$2.00	\$7.
	Old English Evergreen Mixture		2.35	9.
ur	Old English Shady Spot Mixture	1.15	2.50	9.
ur	Old English Seashore Mixture	1.00	2.35	9.
ure	e Old English White Clover	1.10	2.50	

SHADE TREES

10-12 ft., heavy	2.00
S-10 ft., well branched	1.50
6-8 ft., brauched	1.25
Schwedlier, Purple Leaved Maple, (5-8 ft., brauched., 1.50
Sugar or Hard Maple, 14-16 ft	3.00
12-14 ft., heavy	
10.19 ft beauty	0.00
10-12 ft., heavy	2.00
8-10 ft., heavy	
Silver Leafed Maple, 14-16 ft., heav	y calibre 2.00
12-14 ft	1 . 50
10-12 ft., heavy calibre	1,25
8-10 ft	
6-8 ft	
Box Elder Maple, 6-8 ft	
Oriental Plane, 8-10 ft	
6-8 ft	1 00
Pin Oak (6.8 ft	1.75
Pin Oak G-8 ft White Oak S-10 ft	
	3.00
Pin Oak specimeus, all sizes, prices	on application,
Tulip Tree, (Lirodendron) 6-8 ft	I.00
S-10 ft.	1.50
American Elm, 6-8 ft	1.25
8-10 ft,	1.50
Moline Elm, 10-12 ft	1.50
Chinese Elm, 6-8 ft	
5-6 ft	77

Mulberry, New Amsterdam, 6-8 ft. Buckeye or Horse Chestnut, 3-4 ft. Prunus Pissardi, Purple Leafed Plum, 4-5 ft.

ORNAMENTAL SHRUBBERY

Butterfly Bush, ever-blooming, 2 yr. Iudian Currant, red berries, 2-3 ft..

Spirea Billardi, white or piuk, 2-3 ft. 3-4 ft. Spirea Van Houtte, white, 18-24 in...

nowherries, white berries, 2-3 ft	.35	3.00	and should be plante
repe Myrtle, pink, purple, or white, 18-24 in	.60	5.00	Here is the combinat
2-3 ft	.80	7.50	
5-6 ft	.60	5.50	Amonea, rosy purple
netzia Crenata (4-5 ft	.50	4.50	15-18 iu
and 3-4 ft	.40	3,50	Hinodegeri, red, 10-1
Ouctzia Pride Rochester 2-3 ft	.30	2,50	12-15 in
18-24 in	.25	2.00	Calendulacea, orauge
luctzia Lemoine, dwarf, 18-24 in		3.50	2-3 ft
erria Japonica, 18-24 in		4.50	2-5 II
orsythia Fortuni, Forsythia Intermedia, Forsythia	.00	1.00	HA
Verdissima, all varieties, 18-24 in	.25	2.00	The all-around bear
2-3 ft	.30	2.50	investment can increase
3-4 ft	.40	3.50	evergreens. Who is it th
			ces, firs and hemlocks
4-5 ft	.50	4.50	proud little dwarf ever

9 D	American Arbor Vitae, 2-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 6-7 ft. 7-8 ft. Pyramidal Arbor Vitae, 24-30 in.
0	2-3 ft
0	3-4 ft
)	4-5 ft
Ď	5-6 ft. ,
)	6-7 ft
)	7-8 ft
í	Pyramidal Arbor Vitae,
)	24-30 in. 30-36 in. 30-42 in. Chinese Arbor Vitae, 12-18-24 in. 2-3 ft. 3-4 ft
)	30-36 in
	36-42 in
í	Chinese Arbor Vitae, 12-
í	18-24 in
í	2-3 ft
	3-4 ft
	Chinese Compacta A. V.
	18-24 in
	Globe Arbor Vitae, 12-13
	15-18 in
	18-24 in
	24-30 in
	2.3 ft 3.4 ft. Chinese Compacta A. V. 18-24 in Globe Arbor Vitae, 12-13 15-18 in. 18-24 in. 24-30 in. Resedale Arbor Vitae, 1: 18-24 in.
-	18-24 in Berkmans Golden A. V., 12-15 in. 18-24 iu.
	Berkmans Golden A. V.,
	12-15 in
	18-24 iu
	Gorden Linnie Relinospo
	2-3 ft
	3-4 ft
	45 ft.
	Retinospora Filifera, 2-3
	45 ft. Retinospora Filifera, 2-3 3-4 ft. Silver Cypress, 2-3 ft
	Silver Cypress, 2-3 ft
	4-5 ft. Juniper, Irish, 18-24 in.
	Jumper, Irish, 18-24 III.
	24-30 in. Juniper Stricta, 9-12 in.
	Jumper Stricta, 9-12 in.
	12-15 in. Juniper Pfitzeriana, 12-I
	Jumper Pinzeriana, 12-1
	24-50 III
	24-30 in. 30-36 in. Jumper Satina (Savin),
	Inniper Saulia (Savill),
	9.4 ft
	Juniper, Virginana, 2-3 3-4 ft. Ask for prices on lar
	Cudrue Doodra 3-4 ft
	Cedrus Deodra, 3-4 ft
	5.6 ft
	5-6 ft. Japanese Yew, Taxus Cu Taxus Cupidata, 15-18 in
	Taxus Cuspidata 15.18 in
	15.18 in
	Sprace Genuine Colorado
	26 in
	30 in
	Spruce Colorado Green
	91.30 in
	15-18 in. Spruce, Gemine Colorado 36 in. 30 in. Spruce, Colorado Greeu, 24-30 in. 30-3i in. Spruce, Norway, 42-48 in.
	Spruce Norway 42-48 in
	4-5 ft
	A st Tre

der some of these fine sheared plants.	
Each	10
	\$ 4.00
10-12 in	5.00
12-15 in	9.00
15-18 in 1.25	10.00
18-24 in	17.50
xus Suffruticosa, 4-6 in	2.25
6-8 in	2.50
HARDY AZALEAS	
HANDI AZALEAS	

	Each	
Amonea, rosy purple, 12-15 in	\$1.25	\$10.0
15-18 iu	1.75	15.0
Hinodegeri, red, 10-12 in	. I.25	10.0
12-15 in	. 1.50	12.5
Calendulacea, orange, 18-24 in	. 1.25	11.5
2-3 ft		15.0

ARDY EVERGREENS

2-3 It	. 1.00	9.0
3-4 ft	. 1.50	12. 17. 27.
4-5 ft	. 2.00	17.
5-6 ft. ,		27.
6-7 ft		30,0
7-8 ftyramidal Arbor Vitae, 42-48 in	. 5.00	45,0
yramidal Arbor Vitae, 42-48 ill	. 2.00	15.0
24-30 in	. I.00	9.0
30-36 in		10.0
36-42 in.	1.50	12.5
hinese Arbor Vitae, 12-18 iu	.60	5.0
18-24 in	90	7.5
2-3 ft	1.00	9.0
3-4 ft. hinese Compacta A. V., 12-18 in	1.35	12.5
nnese Compacta A. V., 12-18 m	.75	7.0
18-24 inlobe Arbor Vitae, 12-15 in	1.00	9.0
15 10 i	.60	5.0
15-18 in	.80	7.5
18-24 in.	1.25	10.0
24.90 III	1.50	12.5
osedale Arbor Vitae, 12-18 in	1.00	9.0
18-24 in	1.50	12.5
19 17 in	.50	4.5
19 91 to	1.00	7.5
18-24 iu	I.50	12.5
9.9 #	1.00	9.0
2-3 ft 3-4 ft	1.25	10.0
4.5. ft	2.00	17.5
45 ftetinospora Filifera, 2-3 ft	2.50	20.0
2 4 ft	I.50	13.5
3-4 ftilver Cypress, 2-3 ft	2.50	23,5
	1.00	9.0
45 ft. aniper, Irish, 18-24 in.	2.00	17.5
94.90 So	.75	6.0
24-30 in. uniper Stricta, 9-12 in.	1.00	9.0
19 15 in	.50	4.0
12-15 in	.75	6.0
24-30 in	.60 1.75	5.0
20.26 in	2.00	15.0
30-36 in. uniper Satina (Savin), 18-24 in	1.50	12.5
uniper Sabha (Savin), 18-24 in		
3-4 ft	$\frac{1.00}{2.25}$	9.0
Ask for prices on large specimen trees.	N.NO	20.0
edrus Deodra, 3-4 ft	1.50	10.5
		12.5
45 ft	$\frac{2.25}{2.75}$	20.0
5-6 ftpanese Yew, Taxus Cuspidata, 18-24 in	1.25	25.0
axus Cuspidata, 15-18 in	1.25 1.00	10.00
axus Baela, I8-24 in	1.25	7.5
15-18 in	1.00	10.0
pruce, Gennine Colorado Blue, 42 in	3.50	7.5
36 in	2.50	
20 Sp	2.25	
30 inpruce, Colorado Greeu, 18-24 in	1.50	13.50
24-30 in	1.75	15.50
00.00	2.00	19.90
www. Vormer 42-48 in	1.50	12.50
30-36 in. oruce, Norway, 42-48 in. 4-5 ft.	2.00	17.50
24-30 iu.	1.00	7.50
30-36 in.	1.15	10.00
26 19 in	1.15	11.50
ornce, Douglas, 5-6 ft	3.50	30.00
6-7 ft	5.00	45.00
30-36 hl.	1.50	-45.00 -12.50
3-4 ft	2.25	20.00
45 ft	2.75	25.06
45 ft	2.50	22.50
THEE, TO SELECT OF SELECTION OF	9.00	17.70

RHODODENDRONS AND OTHER

	.00 %1.0
45 ft 2	.25 20.0
3-4 ft 1	.75 15.0
	.75 15.0
	2010
	.25 20.0
	.50 - 27.5
5-6 ft., nursery grown 4	.00 - 37.5
anese Holly, 18-24 iu 1	.35
	.00
	122
	*O.O.
	.65 15.0
2-3 ft 2.	
	.75 26.50
ododendron Carolinium, 2-3 ft 2	.00 19.0
	75 26.5
	20.0
	.00 - 9.50
	.50 - 13.56
2-3 ft 2	.00 - 19.06
3-4 ft 2	.50 23.56
4-5 ft 3	.25 30.0
	-010
	.00 - 19.00
lia Grandiflora, 2-3 ft 1.	.00 - 7.56

BROAD-LEAVED EVERGREENS

20 40	14.40	40.
3-4 ft		15.
merican Holly, 2-3 ft., nursery grown	1.75	15.
3-4 ft., nursery grown		20.
4-5 ft., nursery grown		27
5-6 ft., nursery grown	4.00	
		37,
panese Holly, 18-24 iu		
2-3 ft		
hododeudron Catabiensis, 12-18 in		10.
18-24 in	1.65	15.
2-3 ft	2.25	20.
3-4 ft	2.75	26.
hododendron Carolinium, 2-3 ft		
3-4 ft		19.
		26.
hododeudron Maximum, 12-18 iu		9.
18-24 in	1.50	13,
2-3 ft	2.00	19.
3-4 ft	2.50	23.
4-5 ft	3.25	30.
alimia Latifolia, 2-3 ft. (elumps)		13.
3-4 ft. (clumps)		
		19.
belia Grandiflora, 2-3 ft	1.00	7.

ROSES

Pine, Austrian Black, 6-7 ft.

Lombard Poplar, 6-8 ft... 8-10 ft.

